



WIPO-CASE Development

July 16, 2014

IP Office Business Solutions Division

Overview

- **WIPO CASE background**
- **More Offices with enhancement of data coverage in 2014**
- **Patent Family Data of ASEAN Countries**
- **Enhancement of WIPO CASE web portal**
- **URL-based access to WIPO CASE patent family data**

WIPO CASE Background

■ March 2011

- Became operational for Vancouver Group Offices (AU, CA and GB)
- Initial scope for sharing only search and examination reports of published applications

■ July 2012

- Access to AU application data and documents through web services

■ September 2013

- Access to PCT application data and documents

■ April 2014

- Offices operational under CASE framework
 - AU, CA, GB and IL as both Depositing and Accessing Offices
 - MN, NZ, SG and VN as Accessing Offices only
- Offices operational under CASE – OPD linkage pilot
 - AU, CA, GB, JP

More Offices with Enhancement of Data Coverage in 2014

- **Offices operational under CASE – CPES linkage pilot**
 - Access to CN data
- **Offices in ASEAN countries will become under CASE – OPD linkage pilot**
 - Access to JP data
- **Enhancement of data coverage in WIPO CASE**
 - Access to GB application documents through web services (same as IPSUM)
 - Additional of other IP5 and ASEAN countries patent family data
 - Enhancement of accumulation of GB and IL data to cover all published patent documents
 - Enhancement of accumulation of CA data under consultation

Patent Family Data of ASEAN Countries

■ ASEAN Patent Family Data

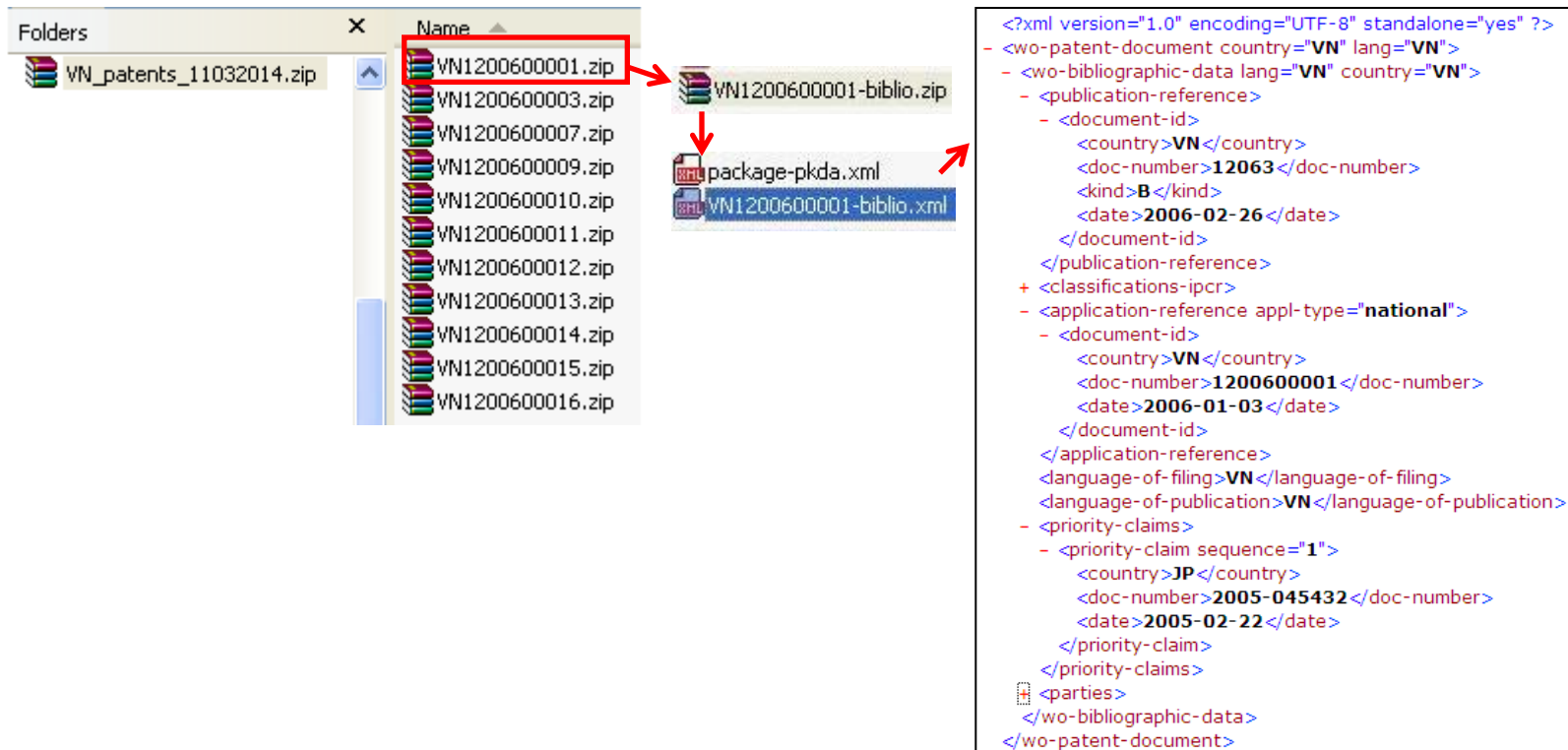
- Application (numbers and filing dates), publication (number, kind codes and dates) of national applications
- Priority application numbers and dates
- Application (numbers and filing dates), publication (number, kind codes and dates) and national phase entry dates of PCT applications

■ Patent family data can be shared in

- any existing text-based formats
- or WIPO ST36 format

Example of WIPO ST36 Format

- Packing ZIP files with application data in WIPO ST36 XML for building WIPO CASE patent family.



The image shows a file explorer window with a folder named 'VN_patents_11032014.zip'. Inside the folder, a list of ZIP files is shown, with 'VN1200600001.zip' highlighted in a red box. To the right, a preview window shows the contents of 'VN1200600001-biblio.zip', which includes 'package-pkda.xml' and 'VN1200600001-biblio.xml'. The XML file is highlighted in blue. To the right of the preview window, the XML content is displayed in a code editor.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>  
- <wo-patent-document country="VN" lang="VN">  
- <wo-bibliographic-data lang="VN" country="VN">  
- <publication-reference>  
- <document-id>  
  <country>VN</country>  
  <doc-number>12063</doc-number>  
  <kind>B</kind>  
  <date>2006-02-26</date>  
</document-id>  
</publication-reference>  
+ <classifications-ipc>  
- <application-reference appl-type="national">  
- <document-id>  
  <country>VN</country>  
  <doc-number>1200600001</doc-number>  
  <date>2006-01-03</date>  
</document-id>  
</application-reference>  
<language-of-filing>VN</language-of-filing>  
<language-of-publication>VN</language-of-publication>  
- <priority-claims>  
- <priority-claim sequence="1">  
  <country>JP</country>  
  <doc-number>2005-045432</doc-number>  
  <date>2005-02-22</date>  
</priority-claim>  
</priority-claims>  
<parties>  
</wo-bibliographic-data>  
</wo-patent-document>
```

WIPO CASE Web Portal (New Layout)

The screenshot shows the top section of the WIPO CASE web portal. At the top left is the WIPO logo (World Intellectual Property Organization). To the right are navigation links: Media, Meetings, Contact Us, and My Account. Below this is a horizontal menu with categories: IP Services, Policy, Cooperation, Reference, About IP, and Inside WIPO. A search bar is located to the right of these categories. Below the menu is a breadcrumb trail: Home > IP Services > WIPO CASE. The main heading is "WIPO CASE - Centralized Access to Search and Examination". Below the heading is a sub-heading: "Secure exchange of search and examination documents to facilitate work sharing between patent offices". To the right, there are links for "Framework provisions PDF" and "Consultative Group WIKI". At the bottom right of this section is a dark blue button labeled "Login to WIPO CASE".

This is a close-up view of the login form, outlined in red. It features a header with the WIPO logo and navigation links (Contact Us, My Account). Below the header is a breadcrumb trail: Home > IP Services. The main heading is "WIPO CASE - Centralized Access to Search and Examination". The form includes two input fields: "Username" and "Password". Below the "Username" field is a link: "Forgot your username?". Below the "Password" field is a link: "Forgot your password?". A "Sign in" button is positioned below the password field. To the right of the form is a section titled "Don't have a WIPO Account?" with a "Create account" button. Below this is a section titled "Why create a WIPO Account?" with the text: "Using just one username and password, you can access your profiles for any of the following services:". A list of services follows: PCT, Madrid system, WIPO Green, and WIPO DAS. At the bottom of this section is the text: "Registration for the WIPO account is is open to all users and free of charge." At the bottom left of the form area is a section titled "Having difficulties?" with a link: "Read our WIPO Account help guide."

WIPO CASE Web Portal

(Enhancement under Consultation with Offices)

The screenshot displays the WIPO CASE Web Portal interface. The search bar (1) shows the application number IL141429. The document details (2) include the publication number, date, language, applicant, inventor, IPC class, priority details, and title. The document list (3) shows the Claims document (5 pages, 0.19MB) and the Description document (51 pages, 2.16MB). The citation network (4) shows a central node for the current document with arrows pointing to various cited documents. The time line (5) shows the progression of the application from 1997 to 2004, with nodes for US09/144096, PCT/US/1999/019725, and IL141429. The citations table (6) lists cited documents with their application numbers and dates.

Document Details:

- (10) Pub No: IL141429
- (21) Application No: IL141429
- (43) Publication Date: 31-10-2013
- (22) Filing Date: 14-02-2001
- (26) Pub Language: EN
- (25) Filing Language: EN
- (71) Applicant(s): REID W. VON BORSTEL; WELLSTAT THERAPEUTICS CORPORATION;
- (72) Inventor(s): REID W. VON BORSTEL;
- (51) IPC: A61B 10/00A61K 31/706A61K 31/7068A61P 21/00A61P 25/00C07H 19/10C12P 17/12
- (31) Priority Details: US 09/144096 (31-08-1998)
- (54) Title: (EN) COMPOSITIONS CONTAINING URIDINE OR AN ACYL DERIVATIVE THEREOF FOR TREATMENT OF MITOCHONDRIAL DISEASES

Cited Documents:

Application Number	Cited documents (Claims)	Sort By:	Country:	Category X:	Category Y:	Category X+Y:
AU 2007300532 (24-09-2007)	X WO 2005/110399 (1, 2, 4-6, 14 & 16)	Y DE 2009/012005 (15 & 16)	A JP 2005-100005 (1-16)			
AU 2007301555 (14-09-2010)	X CA 2677209 (1, 2, 4-6, 14 & 16)	X US 2001/018045 (15 & 16)	Y GB 2454145 (1-16)			
US 60/105,456 (24-09-2007)	X GB 2547892 (1, 2, 4-6, 14 & 16)	Y CA 2769479 (15 & 16)	A WO 2006/026260 (1-16)			

Note: This screenshot contains the mock-up data.

ASEAN Communicating Tool

The screenshot displays the ASEAN Intellectual Property Forum interface. On the left, a WIPO Case search results page for application number IL141429 is shown. The search criteria include 'Original' and 'Application Number' with the value 'IL141429'. The results table shows the following details:

Document Name	Legal Date	Pages	Size
Claims	2013-11-03	5	0.19MB
Description	2013-11-03	51	2.16MB

Below the table, a 'Time Line' section shows a timeline from 1997 to 1999, with a red arrow pointing to the year 1998. The forum interface on the right shows a thread titled '(Public) Family Seed "PCT/SE2012/051172"'. The thread includes a post by Sanjeevkumar C Agarwal and a reply by Samrat Roy. The post content includes an abstract and a diagram of a fiber-reinforced plastic rib structure. The forum interface also shows navigation options like 'Message Boards Home', 'Recent Posts', and 'My Posts'.

Note: This screenshot contains the mock-up data.

URL-based access to WIPO CASE patent family data

Access from IPAS application file content

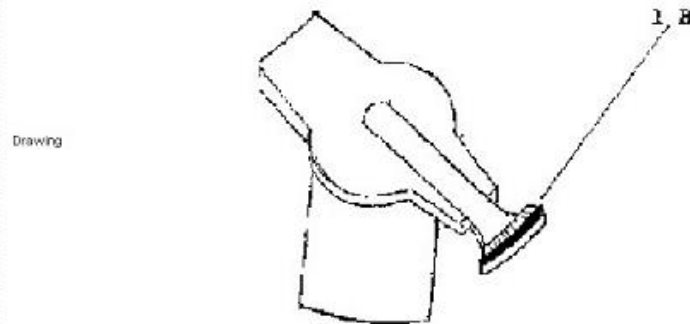
IPAS JAVA - Industrial Property Automation System Usuario: TEST

Back | | | | | Edit | Workflow | New patent | Changes log | Validate | Delete | WIPO CASE | Home | Logout

View patent

Record 2/3

Application type	Patent
(21) Application Nbr	P 00 2012 01154
(51)IPC	B 65D 9/00
(22) Filing date	12/12/2012
Priorities	JP 2011-274816 15/12/2011;
Status	(PA) Mesa Pengajuan Keberatan (Due date 20/08/2014)
(730) Owner(s)	DAIFUKU CO., LTD., 2-11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55
Inventor	Sugimura, Yasushi, - [JP]; Inoue, Suguru, - [JP];
(740) Representative	NADIA AMBADAR, S.H. (Nomor Konsultan 163/2008), AM BADAR & PARTNERS JL. Y
Title	RAK PENYIMPANAN UNTUK ONYEK AKOMODATIF



(57)Abstract

Ditujukan suatu rak penyimpanan. Dua bodi penyusun rak terpisah dan paralel satu sama lain. Tiap bodi penyusun rak terdiri atas dua pilar penopang yang masing-masing terletak pada sisi depan dan belakang rak penyimpanan. Suatu mekanisme peredam disusun untuk mengurangi getaran deformasi dari bodi penyusun rak. Pilar penopang, yang masing-masing terletak pada sisi depan dan sisi belakang rak penyimpanan, dari pasangan bodi penyusun rak bertumpu pada komponen balok pada posisi yang berbeda dari rak penyimpanan. Posisi peletakan dari mekanisme peredam dari posisi tumpuan pilar penopang dan komponen balok berbeda. Bagian atas mekanisme peredam terhubung ke komponen balok. Pada kondisi dimana badan bawah

localho:9090/CaseWeb/dashboard

WIPO WORLD INTELLECTUAL PROPERTY ORGANIZATION

Home Reference WIPO CASE

Original Application Number IL141429 Extended Simple Search (e.g.: CA2181423, GB0920140.1) Notification

IL141429 x

(10) Pub No:	IL141429	(21) Application No:	IL141429
(43) Publication Date:	31-10-2013	(22) Filing Date:	14-02-2001
(26) Pub Language:	EN	(25) Filing Language:	EN
(71) Applicant(s):	REID W. VON BORSTEL; WELLSTAT THERAPEUTICS CORPORATION.	(72) Inventor(s):	REID W. VON BORSTEL;
(51) IPC:	A61B 10/00A61K 31/0706A61K 31/0706A61P 21/00A61P 25/00C07H 19/10C12P 17/12		
(31) Priority Details:	US 09/144096 (31-08-1998)		
(54) Title:	(EN) COMPOSITIONS CONTAINING URIDINE OR AN ACYL DERIVATIVE THEREOF FOR TREATMENT OF MITOCHONDRIAL DISEASES		

Document Name	Legal Date	Pages	Size	Action
Claims	2013-11-03	5	0.19MB	
Description	2013-11-03	51	2.16MB	

Time Line Citations

1997 1998 1999 2000 2001 2002 2003 2004

US09144096 PCT/US1999019725 IL141429

Note: This screenshot contains the mock-up data.